showing set forth in Section 1.773(a)(1)(iv) of the Rules. The petitioners did not address the Section 1.773(a)(1)(iv) requirements. We have reviewed LECs' transmittals and all associated pleadings. We conclude that there is insufficient reason to reject or investigate these rates at this time. 114

J. <u>Elimination of Feature Groups by Bell Atlantic, BellSouth and NYNEX</u>

- 70. Sprint argues that Bell Atlantic, BellSouth and NYNEX have revised their access tariffs to eliminate bundled feature groups. Sprint asserts that, the Commission's April 14, 1993 order on reconsideration in the ONA proceeding mandated continued availability of bundled feature groups. Accordingly, Sprint contends, these LECs should revise their proposed tariffs to reinstate all terms and conditions relating to the provision and use of bundled feature group arrangements.
- 71. As Sprint observes, the Commission has reinstated feature groups by its April 14 order. Subsequently, the carriers have complied with that Order. Accordingly, we dismiss this aspect of Sprint's petition as moot.

III. TIER 2 CARRIERS

- A. <u>Increases in Local Switching Rates for Certain Tier 2</u> <u>Local Exchange Carriers</u>
- 72. AT&T argues that the Traffic Sensitive rates filed by 23 LECS pursuant to Section 61.39 or Section 61.38 of the Commission's Rules are excessive, resulting in aggregate rate increases of

^{113 47} C.F.R. § 1.773(a)(1)(iv); see also LEC Price Cap Order 5 FCC Rcd at 6822 (para 293).

We note, however, that we are already inquiring into whether we should promulgate guidelines requiring cost justification of any subset of LEC volume and term discounts. Expanded Interconnection with Local Telephone Company Facilities, CC Docket No. 91-141, Amendment of the Part 69 Allocation of General Support Facility Costs, CC Docket No. 92-222, Report and Order and Notice of Proposed Rulemaking, 7 FCC Rcd 7369 (1992). These rates will be subject to the outcome of that inquiry.

Sprint Petition at 6, citing Amendments of Part 69 of the Commission's rules Relating to the Creation of Access Charge Subelements for Open Network Architecture, CC Docket No. 89-79, <u>Memorandum Opinion and Order on Reconsideration</u>, FCC 93-190, released Apr. 14, 1993.

^{116 47} C.F.R. §§ 61.38 and 61.39.

- \$4,747,965. 117 AT&T contends that each of these LECS has filed local switching rate increases for 1993 that are more than 10 percent greater than their 1992 rates, with certain increases as high as 134.32 percent (Merchants and Farmers) and 139.13 percent (Bloomingdale). The average rate increase for these LECs, according to AT&T, is 38.91 percent, and the weighted average rate increase is 22.93 percent. AT&T argues that these rates appear on their face to be excessive when compared with overall industry trends. 118
- 73. The LECs filing pursuant to Section 61.39 respond that Section 1.773 of the Commission's Rules 119 deems the rates prima facie lawful and not subject to suspension unless the petition shows that the cost and demand studies were not provided to an interested party upon reasonable request. 120 Elkhart further argues that suspension of the small company access tariffs would be contrary to the Commission's goal of rate neutrality. Elkhart contends that revisions suggested by AT&T would be based on a combination of historical and prospective data. Elkhart argues that since the principle of rate neutrality is based in the calculation of rates using historical data, the results would violate that principle.
- 74. We have reviewed the LEC transmittals that were petitioned by AT&T and all associated pleadings. We conclude that the filings are not patently unlawful so as to warrant rejection. We also conclude that no question has been presented that warrants investigation at this time.

B. Citizens Increase of Rates Due to Operating Expenses

75. Citizens Utilities Telephone of Arizona filed rates based on prospective cost data pursuant to Section 61.38 of the

AT&T Petition at App. H; listing the following LECs: Ayershire, Bay Springs, Bloomindale, Bourbeuse, Coastal Utilities, C-R Telephone, East Ascension, El Paso, Elkhart, Fidelity, Granite State, Gridley, Hargray, Leaf River, Merchants and Farmer, Millington, Northwest, Odin, Pineland, Sierra, Southeast, United Telephone Association, and Warwick Valley.

AT&T notes that it has requested and reviewed the cost support for these rates and concluded that the cost support does not demonstrate any justification for the rate increases.

^{119 47} C.F.R. § 1.773(a)(1)(iii).

See e.g., Coastal Utilities, et al. Reply at 2; GVNW Reply at 1-2; Elkhart et al. Reply at 1-2.

¹²¹ Elkhart Reply at 7.

Commission's rules. 122 AT&T argues that Citizens appears to have projected growth rates for total company operating expenses which far exceed Citizens' historical trends. Specifically, AT&T contends that Citizens has projected growth in certain expense categories from historical to the prospective period at rates between 10 and 55 percent. These growth rates, AT&T contends, are significantly higher than Citizens' projected overall 6.45 percent growth in central office equipment investment during the same period. Finally, AT&T asserts that nothing in Citizens' workpapers offers a satisfactory explanation or justification for these increases. AT&T asks that the Commission enter a one day suspension and investigate Citizens' rates. 123

- 76. Citizens replies that AT&T provides no evidence that its expenses are unwarranted or that they do not serve the public interest. Citizens further argues that AT&T provides no evidence that current expenses are excessive, that the historical average is appropriate today, or that the historical ratio of expenses to investment is relevant for ratemaking purposes. 124
- 77. We have reviewed Citizen's transmittal and all associated pleadings. We conclude that no question has been presented that warrants investigation at this time.

C. Demand Forecast of Anchorage for 800 Ouery Service

78. Anchorage filed rates based on prospective cost data pursuant to Section 61.38 of the Commission's rules. PAT&T argues that Anchorage has shown a test period demand amount of 19,299,100 queries for 800 query service. AT&T asserts that this amount appears to be incorrect and that Anchorage has understated its demand by using historical 1992 demand instead of forecasting demand. AT&T also argues that Anchorage has forecasted its total traffic sensitive minutes to increase at an annualized rate of 7.85 percent throughout the test period. AT&T contends that a proper calculation will result in a reduction of Anchorage's access charges for 800 query service of approximately \$55,000.

^{122 47} C.F.R. § 61.38.

¹²³ AT&T Petition at App. I.

¹²⁴ Citizens Reply at 2.

See also Letter to the Secretary Supplementing Citizens' 1993 Annual Access Filing, June 7, 1993.

^{126 47} C.F.R. § 61.38.

¹²⁷ AT&T Petition at App. J.

- 79. Anchorage agrees with AT&T that its projected demand for 800 query service should be increased by using a projected annualized growth rate of 7.85 percent. However, Anchorage also argues that its revenue requirement must also be increased to reflect additional costs from serving the higher demand. 128
- 80. We conclude that AT&T has raised sufficient question as to the correctness of Anchorage's cost support to warrant investigation. We therefore suspend Anchorage's tariff for one day and incorporate the 800 services portion of Anchorage's transmittal into the Commission's current investigation in CC Docket No. 93-129. We also impose an accounting order upon Anchorage.

D. Anchorage Traffic Sensitive Rates

- 81. GCI addresses several issues concerning Anchorage's traffic sensitive rates and asks that the Commission suspend and investigate the transmittal. First GCI contests Anchorage's directory assistance service charge. GCI argues that, when compared to Anchorage's revenue requirement filed with NECA for the NECA 1992 directory assistance rate, Anchorage's 1993 revenue requirement is 43 percent higher. Concerning its directory assistance rates, Anchorage states that it will amend its rate to reflect errors alleged by GCI. 131
- 82. Second, GCI states that Anchorage's cost study for this tariff includes tandem switching costs. GCI argues that Anchorage has never reflected tandem switching costs in its prior cost studies and includes no allocation to local service. GCI asks that Anchorage explain the investment, associated traffic studies underlying the allocation factors, and provide network diagrams to assist in an analysis of this new investment. Anchorage asserts that its tandem equipment investment allocation factor is intended to reflect a portion of the switch it needs to terminate GCI's Feature Group B traffic and that this is the first time such allocation has been appropriate.

¹²⁸ Anchorage Reply at 5.

Bell Operating Companies' Tariff for the 800 Service Management System and 800 Data Base Access Tariffs, 8 FCC Rcd 3242 (Com. Car. Bur., Apr. 28, 1993).

 $^{^{130}}$ GCI Petition at 3-4.

Anchorage Reply at 2.

¹³² GCI Petition at 4-5.

Anchorage Reply at 3.

- 83. GCI next argues that it is impossible to determine whether Anchorage's claimed investment in fiber optic and circuit equipment has been properly assigned. Anchorage contends that all fiber optic costs are covered through a lease arrangement with Alascom, Inc. pursuant to an Alaska Public Utilities Commission order. 135
- 84. GCI also argues that Anchorage's 800 database query charge improperly included local switching and local transport costs. Anchorage asserts that its 800 database query rate is developed in accordance with Commission orders and rules. 137
- 85. Lastly, GCI asserts that Anchorage offers 19.2 Kbps and 64 Kbps high capacity services which it has not included in its tariff. Anchorage states that the 19.2 and 64 Kbps services received by GCI are multiplexed from Anchorage's tariffed 1.544 Mpbs, either by GCI or by its customers. 139
- 86. We have reviewed Anchorage Transmittal No. 64, GCI's petition and related pleadings. We conclude that, except for the 800 service issue addressed in the previous section, no question has been presented that warrants investigation at this time.

E. ALLTEL Minutes of Use Forecast

87. ALLTEL filed prospective cost data pursuant to Section 61.38 of the Commission's rules. AT&T states that ALLTEL has reduced its traffic sensitive minutes of use forecast from its baseline due to the anticipated closing of Chanute Air Force Base. AT&T argues that ALLTEL has not provided evidence that traffic will decline by the full 14.7 percent as projected. AT&T contends that it is more likely that air force base operations will be phased out gradually over time. AT&T further asserts that it is possible that the traffic will actually increase due to activities associated with the base's closing. 141

¹³⁴ GCI Petition at 5.

¹³⁵ Anchorage Reply at 3-4.

¹³⁶ GCI Petition at 5-6.

Anchorage Reply at 5-6.

¹³⁸ GCI Petition at 6.

¹³⁹ Anchorage Reply at 6.

^{140 47} C.F.R. § 61.38.

¹⁴¹ AT&T Petition at App. K.

- 88. ALLTEL responds that AT&T's arguments are speculative and are undermined by facts filed with its tariff. ALLTEL argues that it received confirmation from the Air Force that the final closing of the base will take place on September 30, 1993, concluding the phase-out of operations which began in January of 1993. ALLTEL contends that it did not reflect the phase-down in minutes of use until after the September 30th closing date. Finally ALLTEL argues that its forecast of demand impact is, therefore, conservative.
- 89. We have reviewed ALLTEL's transmittal and all related pleadings. We conclude that there is nothing patently unlawful so as to warrant rejection, and that no question has been presented that warrants investigation at this time.

F. Roseville Cash Working Capital

- 90. Roseville filed rates based on prospective cost data pursuant to Section 61.38 of the Commission's rules. AT&T asserts that Roseville overstated its cash working capital (CWC) requirement by approximately \$1.2 million. Roseville's requirement amounts to 76 net days of working capital according to AT&T. AT&T asserts that the average number of days of 10 LECs similarly situated to Roseville is 20 days, ranging from 17 days to 39 days. AT&T therefore requests that the Commission direct Roseville to justify its use of an extraordinary number of days or to use no more than the average number of days of the comparable-sized LECs as a reasonable surrogate. 145
- 91. Roseville responds that AT&T's computation is based on incorrect assumptions and that a corrected AT&T analysis yields 59 days of working capital requirement. Roseville states that its results are based on a study and are thus, more accurate than calculations using standard assumptions as permitted by the Commission's rules. Roseville further asserts that AT&T failed to demonstrate that Roseville's transmittal is <u>prima facie</u> unlawful and that the petition fails to raise significant questions of lawfulness.

¹⁴² ALLTEL Reply at 2-4.

⁴⁷ C.F.R. § 61.38.

¹⁴⁴ CWC is the amount of investor-supplied funds used to pay operating expenses that are incurred in providing service prior to the receipt of revenues. CWC is generally computed by determining the revenue lag.

¹⁴⁵ AT&T Petition at App. L.

¹⁴⁶ Roseville Reply at 2-6.

92. Pursuant to Section 204(a) of the Communications Act and Section 0.291 of the Commission's rules, we conclude that an investigation of the proposed tariff changes concerning Roseville's calculations related to its cash working capital is warranted. Therefore, we are suspending rates for one day, imposing an accounting order, and initiating an investigation. We designate issues for investigation in Section VI of this Order.

G. NECA's Traffic Sensitive Rate Calculations

- 93. AT&T and MCI filed petitions against the National Exchange Carrier Association's (NECA's) Traffic Sensitive rates. AT&T argues that the NECA rates appear to overstate the average schedule settlement projections for the test period. AT&T asserts that there is a \$62.7 million discrepancy between the forecasted average schedule settlement amounts for the tariff year and NECA's December 31, 1992 average schedule filing. AT&T further contends that NECA has not included overall Traffic Sensitive rate reductions to account for overearnings in 1992, and alleges that NECA has overstated the amount of its "earnings erosion." 149
- 94. MCI asserts that NECA has provided insufficient information to determine whether NECA used proper DEM factors. MCI argues that this may result in unwarranted Traffic Sensitive rate increases. Both MCI and AT&T seek suspension and investigation of NECA's Traffic Sensitive rates.
- 95. NECA argues that it has correctly forecasted its average schedule company settlements. NECA contends that AT&T's analysis incorrectly applies an annual growth rate to baseline data and fails to include the impact of several average schedule formulas that are based on demand units other than minutes. NECA further argues that in its annual filing, prior year cost of service and test-period average schedule settlement projections use historical trends to estimate both anticipated changes to pooling data and the impact of the proposed schedule revisions. AT&T has, NECA

¹⁴⁷ AT&T Petition at 30-31.

¹⁴⁸ Id. at 31.

[&]quot;Earnings erosion" occurs as a result of NECA permitting carriers to true-up their settlement amounts with the pool for up to two years. Since these costs tend to rise, earnings are diminished or eroded over time. <u>Id</u>. at 33 and App. D-2; MCI Petition at 30-32.

MCI Petition at 30-32.

contends, based its analysis on the projection of a single month's data to the test period.

- 96. Concerning "earnings erosion" in the development of Traffic Sensitive rates, NECA contends that AT&T's and MCI's arguments fail to consider the impact of three important factors: (1) that NECA voluntarily reduced its current test-period Traffic Sensitive rates on February 1, 1993; (2) that the pool composition for the test period is significantly different from the 1992 pool composition; and (3) that the parties rely on preliminary data. NECA states that while it has made substantial improvement in reducing earnings erosion to the level displayed for 1991, and is continuing to do so, further progress will be difficult to accomplish due to the volatility in small company cost trends, combined with implementation of infrastructure enhancements. 152
- 97. Finally, NECA responds to MCI's contention that a large part of the annualized Traffic Sensitive revenue requirement is attributed to the DEM transition. NECA contends that the growth rate of its Traffic Sensitive switched access revenue requirement due to the DEM transition is reasonable and consistent with industry trends. NECA argues that the annual growth in its Traffic Sensitive switched access pool revenue requirement is less than the projected growth attributable to NECA companies' DEM. 153
- 98. We have examined the issues raised in the petitions regarding NECA's Traffic Sensitive rates and calculation, as well as the filing and supporting documentation. We conclude that an investigation is not warranted at this time.

IV. UNIVERSAL SERVICE FUND AND LIFELINE

99. On May 17, 1993, NECA filed tariff revisions to decrease its Universal Service Fund (USF) charge from \$.4604 to \$.4561, and to increase the Lifeline Assistance (LA) charge from \$.0777 to \$.0809. The tariff is scheduled to become effective on July 1, 1993. Petitions to suspend and investigate NECA Transmittal No. 556 were filed by MCI and Sprint on June 1, 1993.

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NECA Reply at 4-5.

^{152 &}lt;u>Id</u>. at 7-10.

¹⁵³ Id. at 10-12.

 $^{^{154}}$ National Exchange Carrier Association, Tariff F.C.C. No. 5, Transmittal No. 556, filed May 17, 1993.

 $^{^{155}}$ Sprint asks that the NECA filing be suspended for one day and that the transmittal be incorporated into the Commission's current investigation of NECA USF/LA tariff provisions in CC Docket 93-123.

- 100. Sprint argues that the rates are based on revenue requirement estimates which are excessive and insufficiently documented. Sprint asserts that NECA has failed to provide adequate justification for the increases in USF/LA revenue requirements: the difference between prior projections and actual assistance provided, or fund resizing; the "quarterly update and other adjustments;" and the estimated increase in administrative expenses. MCI argues that the level of increase in the USF revenue requirement is unwarranted because the phase in of the USF is complete. 158
- 101. NECA responds that neither MCI nor Sprint has raised sufficient questions of lawfulness to warrant investigation of Transmittal 556. NECA asserts that its resizing adjustments of USF and of LA are consistent with Commission rules. NECA also contends that it calculated its expenses in a reasonable manner and consistent with the Commission's rules. 159
- 102. We conclude that sufficient question as to NECA's justification for its USF/LA rate changes have been raised to warrant investigation. We also find that these issues are sufficiently similar to those in our current investigation of NECA's USF/LA rate changes, that administrative convenience permits adding this transmittal to that investigation. We therefore suspend NECA's Transmittal 556 for one day and incorporate that transmittal into the Commission's current investigation of NECA USF/LA provision in CC Docket No. 93-123. The accounting order imposed in CC Docket No. 93-123 also applies to this transmittal.

V. GENERAL SUPPORT FACILITIES (GSF) COSTS

103. On May 19, 1993, the Commission released an Order adopting rule modifications to correct the misallocation of GSF investment and related expenses among the Part 69 cost categories

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¹⁵⁶ Sprint Petition at 1.

^{157 &}lt;u>Id</u>. at 1-3.

¹⁵⁸ Id.

¹⁵⁹ NECA Reply (Tr. 556) at 3-7.

National Exchange Carrier Association, Revisions to Tariff F.C.C. NO. 5, Universal Service Fund and Lifeline Assistance Rates, Order, 8 FCC Rcd 922 (Com. Car. Bur. 1993); Order Designating Issues for Investigation, 8 FCC Rcd 2930 (Com. Car. Bur. 1993).

for LECs. 161 The Order directed LECS to file compliance tariffs, on not less than 14-days' notice, to be effective July 1, 1993.

104. These tariffs were filed June 17, 1993. Petitions, if any, will be due virtually at the same time this Order is released. Therefore, because of the limited time within which to conduct a necessary review of issues concerning the GSF filings and in an abundance of caution, we conclude that an investigation is warranted to determine whether these filings comply with the Commission's GSF Order. Accordingly, in this Order we suspend those tariffs filed pursuant to the GSF Order for one day and impose an accounting order. The issues are designated in Section VI of this Order.

VI. ISSUES DESIGNATED FOR INVESTIGATION

105. We hereby designate the following issues for investigation:

1. Have the LECs borne their burden of demonstrating that implementing SFAS-106 results in an exogenous cost change for the TBO amounts under the Commission's price cap rules?

We direct the LECs to provide evidence of and describe the ranges of data on the age of the workforce, the ages at which employees will retire, and the length of service of retirees, presented by their actuaries and used by the companies to compute OPEB amounts claimed in the annual access transmittals.

We direct the LECs to provide pertinent sections of their employee handbooks, contracts with unions, and other items that include statements to the employees concerning the company's ability to modify its post-employment benefits package.

2. How should price cap LECs reflect amounts from prior year sharing or low-end adjustments in computing their rates of return for the current year's sharing and low-end adjustments to price cap indices?

Amendment of the Part 69 Allocation of General Support Facility Costs, CC Docket No. 92-222, FCC 93-238, released May 19, 1993 (GSF Order).

The analysis of price cap indices in Appendix C does not reflect the GSF reallocations. An analysis reflecting the GSF reallocation is available in hard copy or computer disk from the Commission's commercial contractor, International Transcription Services, Room 246, 1919 M Street, N.W., Washington, D.C. 20554.

- 3. Does US West's filing, claiming a change in a DEM allocator as exogenous, comply with Section 61.45(d)?
- 4. Should Bell Atlantic be permitted to exclude end user charge revenues from the common line basket for the purposes of computing sharing obligations?
- 5. Have Bell Atlantic and SNET correctly calculated the "g" factor? Parties addressing this issue should discuss whether the fact that revenues in the PCI calculation are viewed over an entire year requires that other factors in the PCI formula be treated consistently. Responsive parties should also address whether an average line count should apply to both the base year, and the base year minus one.
- 6. Have the LECs properly reallocated GSF costs in accordance with the <u>GSF Order</u>?
- 7. To what category or categories should the LIDB per query charges be assigned?
- 8. Has Roseville met its burden of justifying its cash working capital requirement and underlying study in support of its annual access rates?
- 106. This investigation will be conducted as a notice and comment proceeding pursuant to Section 1.411 of the Commissions Rules. 163 CC Docket No. 93 193 has been assigned for this purpose. The carriers listed in Appendix B to this Order are designated as parties. These parties shall file their direct cases no later than July 27, 1993. The direct cases must present the parties' positions with respect to the issues described in this Order. Pleadings responding to the direct cases may be filed no later than August 10, 1993, and must be captioned "Opposition to Direct Case" or "Comments on Direct Case." Parties may each file a "rebuttal" to oppositions or comments no later than August 24, 1993.
- 107. An original and seven copies of all pleadings must be filed with the Secretary of the Commission. In addition, one copy must be delivered to the Commission's commercial copying firm, ITS, Room 246, 1919 M St., N.W., Washington, D.C. 20554. Members of the general public who wish to express their views in an informal manner regarding the issues in this investigation may do so by submitting one copy of their comments to the Secretary, Federal Communications Commission, 1919 M Street, N.W., Washington, D.C. 20554. Such comments must specify the docket number of this investigation.

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^{163 47} C.F.R. § 1.411.

- 108. All relevant and timely pleadings will be considered by the Commission. In reaching a decision, the Commission will take into account information and ideas not contained in pleadings, provided that such information or a writing containing the nature and source of such information is placed in the public file, and provided that the fact of reliance on such information is noted in the Order.
- 109. Ex parte contacts (i.e., written or oral communications which address the procedural or substantive merits of the proceeding and which are directed to any member, officer, or employee of the Commission who may reasonably be expected to be involved in the decisional process in this proceeding) are permitted in this proceeding until a public notice of scheduled Commission consideration of a final Order is released and after the final Order itself is issued. Written ex parte contacts must be filed on the day submitted with the Secretary and Commission employees receiving each presentation. For other requirements, see generally Section 1.1200 et seq. of the Commissions rules.
- 110. The investigation established in this Order has been analyzed with respect to the Paperwork Reduction Act of 1980 and found to contain no new or modified form, information collection, or recordkeeping, labeling, disclosure or other record retention requirements as contemplated under the statute. 165

VII. ORDERING CLAUSES

- 111. Accordingly, IT IS ORDERED that, pursuant to Section 204(a) of the Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the rates specified in Sections II.A., II.B.1., II.B.4., II.C., III.F., II.G., III.C., III.F., IV, and V, supra, ARE SUSPENDED for one day from the current effective date and an investigation of those rates is instituted. The local exchange carriers affected SHALL FILE a supplement reflecting this suspension no later than June 29, 1993, to be effective July 1, 1993.
- 112. IT IS FURTHER ORDERED that, pursuant to Sections 4(i), 4(j), and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 154(j), 204(a), the local exchange carriers listed in Appendix B SHALL RESPOND to the issues designated in Section VI, supra, no later than July 27, 1993. Interested parties may file pleadings responding to the direct case no later than August 10, 1993, and the local exchange carriers may file a rebuttal no later than August 24, 1993.

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^{164 &}lt;u>See</u> 47 C.F.R. § 1.1200 <u>et seq.</u>

¹⁶⁵ See 44 U.S.C. § 3502(4)(A).

- 113. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the local exchange carriers that filed 1993 annual access rates specified in Sections II.A., II.B.1., II.B.4., II.C., II.F., II.G., III.C., III.F., IV, and V, supra, SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the rates that are the subject of this investigation.
- 114. IT IS FURTHER ORDERED that pursuant to Section 204(a) of the Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions filed by the Anchorage Telephone Utility, and any other local exchange carrier that included new or changed 800 service rates in its 1993 annual access filings, are subject to the investigation of 800 service rates instituted in CC Docket No. 93-129. Anchorage Telephone Utility SHALL FILE a supplement reflecting this suspension no later than June 29, 1993, to be effective July 1, 1993.
- 115. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the Anchorage Telephone Utility, and any other local exchange carrier that included new or changed 800 service rates in tvs 1993 annual access filings, SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the rates that are the subject to the investigation in CC Docket No. 93-129.
- 116. IT IS FURTHER ORDERED that pursuant to Section 204(a) of the Communications Act of 1934, 47 U.S.C. § 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the tariff revisions filed by the National Exchange Carrier Association, Transmittal No. 556, are subject to the investigation Universal Service Fund and Lifeline Assistance rates instituted in CC Docket No. 93-123. The National Exchange Carrier Association SHALL FILE a supplement reflecting this suspension no later than June 29, 1993, to be effective July 1, 1993.
- 117. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the National Exchange Carrier Association SHALL KEEP ACCURATE ACCOUNT of all amounts received that are associated with the rates that are the subject to the investigation in CC Docket No. 93-123.
- 118. IT IS FURTHER ORDERED that, pursuant to Sections 4(i) and 204(a) of the Communications Act of 1934, 47 U.S.C. §§ 154(i), 204(a), and Section 0.291 of the Commission's Rules, 47 C.F.R. § 0.291, the local exchange carriers, as listed in Appendix B, that filed 1993 annual access rates SHALL KEEP ACCURATE ACCOUNT of all

amounts received that are associated with the rates that are the subject of this investigation.

119. IT IS FURTHER ORDERED that the petitions to suspend and investigate or to reject the Annual 1993 Access Tariff filings ARE GRANTED to the extent indicated herein and otherwise ARE DENIED.

FEDERAL COMMUNICATIONS COMMISSION

Kathleen B. Leistz

Kathleen B. Levitz

Acting Chief Common Carrier Bureau

APPENDIX A Petitions

The following parties filed petitions against the 1993 Annual Access Tariff Filings. The names in parentheses are used for these parties throughout the Order.

Ad Hoc Telecommunications Users Committee (Ad Hoc)
American Telephone and Telegraph Company (AT&T)
General Communication, Inc. (GCI)
MCI Telecommunications Corporation (MCI)
Metropolitan Fiber Systems, Inc. (MFS)
Sprint Communications Company Limited Partnership (Sprint)
Williams Telecommunication Group, Inc. (Wiltel)

Replies

The following parties filed replies to the petitions:

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ALLTEL Telephone System (ALLTEL)
Anchorage Telephone Utility (Anchorage)
Bay Springs Telephone Company, Inc. (Bay Springs) **
Bell Atlantic Telephone Companies (Bell Atlantic)
BellSouth Telecommunications, Inc. (BellSouth)
Centel Telephone Companies (Centel)
Chicamauga Telephone Corporation (Chicamauga)
Chillicothe Telephone Company (Chillicothe)
Cincinnati Bell Telephone Company (Cincinnati Bell) Citizens Telephone Companies (Citizens)
Coastal Utilities, Inc. (Coastal)
Elkhart Telephone Company (Elkhart) **
     Telephone Operating Companies and GTE System Telephone
     Companies (GTE)
GVNW, Inc./Management (GVNW)
Hargray Telephone Company, Inc.
Lincoln Telephone Company (Lincoln)
Millington Telephone Company, Inc.
National Exchange Carrier Association (NECA)
NYNEX Telephone Companies (NYNEX)
Pacific Bell (Pacific)
Pineland Telephone Cooperative, Inc. †
Rochester Telephone Corporation (Rochester)
Roseville Telephone Company (Roseville)
Southeast Telephone Company of Wisconsin, Inc.
Southern New England Telephone Company (SNET)
Southwestern Bell Telephone Company (Southwestern) United Telephone Association, Inc. 11
US West Communications, Inc. (US West)
† Filed replies jointly (Coastal et. al.)
†† Filed replies jointly (Elkhart et. al.)
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APPENDIX B

List of Parties to Investigation

Ameritech Operating Companies Anchorage Telephone Utility Bell Atlantic Telephone Companies BellSouth Telecommunications, Inc. Centel Telephone Companies GTE Telephone Operating Companies GTE System Telephone Companies Lincoln Telephone Company Nevada Bell NYNEX Telephone Companies Pacific Bell Rochester Telephone Corporation Roseville Telephone Company Southern New England Telephone Company United Telephone System US West Communications, Inc.

APPENDIX C

Analysis of Price Cap Indexes

These charts show the indexes in the April 2, 1993 filings. Charts that show revisions, including the effects of re-allocating General Support Facility costs, are available in hardcopy or computer format from the Commission's commercial contractor, International Transcription Service, 1919 M Street, N.W., or the Common Carrier Bureau, Tariff Division.

Filing Entity: AMTR

1993 Tariff Review Plan

| • | | LEC | FCC | Delta | Flag | | | LEC | FCC | Delta | Flag |
|----|------------------------------|-------------|--------------|----------|---------------|-----|----------------------|----------------|---------------|-------|------|
| | GENERAL | | | | | | SPECIAL | . | | | |
| 1 | GNPPI | 0.03018 | | | | 1 | VG. MT. TG | | | | |
| 2 | X for CL TS and SP | 0.03300 | | | | 46 | Proposed SBI | 102.96 | 102.96 | 0.000 | • |
| _ | | 0.0300 | | | | 47 | | 102.90 | 102.95 | 0.000 | |
| 3 | X for IX | 0.0300 | | | | | SBI: Upper Limit | | | | |
| | | | | | | 48 | SBI: Lower Limit | 97.85 | 97.86 | 0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 40 | LEC SEI Out Bounds? | | | | • |
| 4 | SPF | \$6,801 | | | | 50 | FCC SBI Out Bounds? | | | | • |
| 5 | DEM | (\$3,757) | | | | 1 | Audio & Video | | | | |
| 6 | LTS/TRS | (\$64,073) | | | | 51 | Proposed SEI | 96.75 | 96.75 | 0.000 | • |
| 7 | ISW | (\$237) | | | | 52 | SBI: Upper Limit | 101.63 | 101.63 | 0.000 | • |
| 8 | RDA | (\$6,180) | | | | 53 | SBI: Lower Limit | 91.95 | 91.95 | 0.000 | |
| 9 | EDT | \$1,864 | | | | 54 | LEC SE Out Bounds? | 01.00 | 01.00 | 0.000 | • |
| 10 | ITC | \$380 | | | | 56 | FCC SEI Out Bounds? | | | | |
| | REMOVAL SHARING/LOW END ADJ | \$18,490 | | | | | HiCap | | | | |
| 11 | | | | | | - 1 | DS1 | | | | |
| 2 | REVISION SHAFING/LOW END ADJ | (\$1,324) | | | | | | | | | |
| 13 | SHAFING/LOW END ADJ | (\$14,313) | | | | 56 | Prop Sub-Index | | | | • |
| 4 | OTHER | \$4,899 | | | | 57 | Sub-Index Up Lim | | | | |
| 5 | TOTAL OF INDIVIDUALS | (\$57,461) | | | | 58 | Sub-Index Low Lim | 84.86 | 84.86 | 0.000 | |
| B | TOTAL EXOGENOUS | (\$57,451) | | | | 59 | LEC Sub-Ind Out? | 89.15 | 69 .15 | 0.000 | |
| | | | | | | 60 | FCC Sub-Ind Out? | 80.66 | 80.66 | 0.000 | • |
| | COMMON UNE | | | | - | 1 | 063 | | | | |
| 7 | Term Frem CCL Rate | 0.00697 | 0.00597 | -0.00000 | • | 61 | Prop Sub-Index | | | | • |
| 18 | Orig Prem CCL Pate | 0.00597 | 0.00597 | -0.00000 | • | 82 | Sub-Index Up Lim | | | | • |
| 9 | q | 0.03962 | 0.0000. | 0.0000 | | 63 | Sub-Index Low Lim | 86.42 | 86.42 | 0.000 | • |
| 20 | Proposed PCI | 83.06 | 83.05 | -0.000 | • | 84 | LEC Sub-Ind Out? | 90.78 | 90.78 | 0.000 | |
| · | порожаты | 63.00 | 65.00 | -0.000 | | 86 | FCC Sub-Ind Out? | 82.13 | 82.13 | 0.000 | |
| | T04500 0514071. | | | | | == | Total HICap | 04.13 | 02.13 | 0.000 | |
| | TRAFRC SENSITIVE | | | | | 1 | · | | | | |
| 21 | Local Switching | | | | _ | 66 | Proposed SBI | | | | |
| 2 | Proposed SB | 96.31 | 96.31 | 0.000 | • | 67 | S&I: Upper Limit | | | | - |
| 23 | SBI: Upper Limit | 109.5075 | 100.5075 | 0.000 | • | 68 | SEI: Lower Limit | 86.77 | 86.77 | 0.000 | |
| 24 | SBI: Lower Limit | 90.94 | 90.94 | 0.000 | • | 60 | LEC SEI Out? | 91.14 | 91.14 | 0.000 | |
| 25 | LEC SBI Out Bounds? | | | | • | 70 | FCC SBI Out? | 82.46 | 82.46 | 0.000 | • |
| 26 | FCC SEI Out Bounds? | | | | • | 1 | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | | | | • |
| 27 | Proposed SBI | 90.26 | 90.26 | 0.000 | • | 72 | SBI: Upper Limit | | | | • |
| 28 | SBI: Upper Limit | 96.59 | 95.59 | 0.000 | • | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | • |
| 29 | SBI: Lower Limit | 86.48 | 86.48 | 0.000 | • | 74 | LEC SEI Out Bounds? | 0.00 | NONE | 0.000 | |
| | LEC SE Out Bounds? | 00.40 | 50.45 | 0.000 | • | 75 | FCC SBI Out Bounds? | 0.00 | NONE | 0.000 | |
| 90 | | | | | - | /9 | | 0.00 | HONE | 0.000 | |
| 31 | FCC SBI Out Bounds? | | | | - | l | Total Special Access | | | | |
| | Information | | | | | 76 | Special API | | | | - |
| 32 | Proposed SBI | 91.45 | 91.45 | 0.000 | • | 77 | Special PCI | | | | _ |
| 33 | SBI: Upper Limit | 96.51 | 95.51 | 0.000 | • | 78 | LEC ARI Above PCI? | 93.58 | 93.58 | 0.000 | |
| 34 | SBI: Lower Limit | 86.41 | 86.41 | 0.000 | • | 79 | FCC AFI Above PCI? | 98.79 | 98.79 | 0.000 | LC |
| 35 | LEC SEI Out Bounds? | | | | • | | | | | | |
| 36 | FCC SB Out Bounds? | | | | • | | INTEREXCHANGE | | | | |
| | 800 Data Base | | | | | 80 | Intereschange AR | | | | • |
| 37 | Proposed SBI | 100.00 | 100.00 | 0.000 | | 81 | Intereschange PCI | | | | • |
| | | 104.44 | 100.00 | 0.000 | | 82 | LEC API Above PCI? | 82.51 | 82.51 | 0.000 | LC |
| 38 | SBI: Upper Limit | | | | - | | | 96.29 | 96.29 | 0.000 | |
| 39 | SBI: Lower Limit | 94.49 | 94.49 | 0.000 | - | 83 | FCC API Above PCI? | ¥0.29 | ¥0.2¥ | 0.000 | L |
| 40 | LEC SEI Out Bounds? | | | | - | - 1 | | | | | |
| 41 | FCC SEI Out Bounds? | | | | • | 1 | | | | | |
| | Total Traffic Sensitive | | | | | 1 | | | | | |
| 42 | TS API | 93.13 | 93.13 | 0.000 | • | 1 | | | | | |
| 43 | TS PCI | 94.98 | 94.98 | 0.000 | • | 1 | | | | | |
| 44 | LEC AFI Above PCI? | | · - | | LOW | 1 | | | | | |
| | FCC AFI Above PCI? | | | | LOW | i | | | | | |

Filing Entity: BATR

1993 Tariff Review Plan

| <u> </u> | | LEC | FCC | Dota | Flag | | | LEC | FCC | Deta | - 1 |
|---------------|------------------------------|------------------------|----------|-------------|---------------|------|----------------------|--------------------|-------------------|-------------|-----|
| | GENERAL | | | | | 1 | SPECIAL | | | | |
| 1 | GNPPI | 0.02934 | | | | | VQ. MT. TG | | | | |
| 2 | X for CL, TS and SP | 0.03300 | | | | 46 | Proposed S& | 107.88 | 107.88 | -0.000 | |
| 3 | X for IX | 0.0300 | | | | 47 | SBI; Upper Limit | 109.50 | 109.50 | 0.000 | |
| 3 | A ROLLA | 4.0500 | | | | 48 | SBI; Lower Limit | 99.15 | 99.15 | 0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC 8BI Out Bounds? | 50 . 13 | 50 .15 | 0.000 | |
| 4 | SPF | (\$2,181) | | | | 50 | FCC 8BI Out Bounds? | | | | |
| . 5 | DEM | (\$2,101) (\$3,496) | | | | 1 30 | Audio & Video | | | | |
| _ | | | | | | 1 | | 404.00 | 404.00 | | |
| 6 | LTS/TRS | (\$65,499) | | | | 51 | Proposed SBI | 104.20 | 104.20 | -0.000 | |
| 7 | ISW | (\$601) | | | | 52 | S8I: Upper Limit | 113.03 | 113.03 | 0.000 | |
| 8 | RDA | \$0 | | | | 53 | SBI: Lower Limit | 102.26 | 102.26 | 0.000 | |
| 9 | EOT | \$3,442 | | | | 54 | LEC 8BI Out Bounds? | | | | |
| 0 | ITC | \$3,637 | | | | 55 | FCC 8Bi Out Bounds? | | | | |
| 1 | REMOVAL SHARING/LOW END ADJ | \$22,197 | | | | • | HiCap | | | | |
| 2 | REVISION SHARING/LOW END ADJ | \$6,264 | | | | 1 | D61 | | | | |
| 3 | SHARING/LOW END ADJ | (\$8,309) | | | | 56 | Propi Sub-Index | 86.30 | 86.30 | 0.000 | |
| 4 | OTHER | \$67,583 | | | | 57 | Sub-Index Up Lim | 94.84 | 94.84 | -0.000 | |
| 5 | TOTAL OF INDIVIDUALS | \$23,055 | | | | 58 | Sub-Index Low Lim | 85.81 | 85.81 | -0.000 | |
| 6 | TOTAL EXOGENOUS | \$23,055 | | | | 59 | LEC Sub-Ind Out? | | | | |
| | ** | | | | | 60 | FCC Sub-Ind Out? | | | | |
| | COMMON LINE | | | | | 1 | D83 | | | | |
| 7 | Term Prem CCL: Rate | 0.00680 | 0.00717 | -0.00037 | LOW | 61 | Prop Sub-Index | 81.83 | 81.83 | 0.000 | |
| 8 | Orig Frem CCL Rate | 0.00680 | 0.00717 | -0.00037 | LOW | 62 | Sub-Index Up Lim | 89.75 | 89.75 | 0.000 | |
| 9 | g · | 0.02960 | | | | 63 | Sub-index Low Lim | 81.20 | 81.20 | 0.000 | |
| 0 | Proposed PCI | 82.81 | 82.81 | -0.000 | • | 64 | LEC Sub-Ind Out? | | | | |
| | • | | | | | 65 | FCC Sub-Ind Out? | | | | |
| | TRAFFIC SENSITIVE | | | | - | 1 | Total HiCap | | | | |
| 1 | Local Switching | | | | | 66 | Proposed SBI | 88.81 | 88.81 | 0.000 | |
| 2 | Proposed SBI | 105.13 | 105.13 | 0.000 | • | 67 | SBI: Upper Limit | 97.09 | 97.09 | 0.000 | |
| 3 | SBI; Upper Limit | 112.0277 | 112.0278 | -0.000 | • | 68 | SBI: Lower Limit | 87.84 | 87.84 | 0.000 | |
| 4 | SBI: Lower Limit | 101.36 | 101.36 | -0.000 | • | 69 | LEC SBI Out? | | | | |
| 5 | LEC SBI Out Bounds? | | | • | • | 70 | FCC SBI Out? | | | | |
| 6 | FCC 8BI Out Bounds? | | | | • | 1 | Wideband | | | | |
| - | Local Transport | | | | | 71 | Proposed SBI | 113.74 | 113.74 | 0.000 | |
| 7 | Proposed SBI | 86.89 | 86.89 | 0.000 | • | 72 | SBI: Upper Limit | 114.01 | 114.01 | -0.000 | |
| 8 | SBI: Upper Limit | 93.93 | 93.93 | -0.000 | • | 73 | SBi: Lower Limit | 103.15 | 103.15 | 0.000 | |
| 9 | SBI: Lower Limit | 84.99 | 84.99 | -0.000 | • | 74 | LEC 88i Out Bounds? | 100.10 | 100.15 | 4,000 | |
| • | LEC 98 Out Bounds? | 0-1.55 | 04.00 | -0.000 | <u>-</u> | 75 | FCC SBI Out Bounds? | | | | |
| 1 | FCC 88I Out Bounds? | | | | • | " | Total Special Access | | | | |
| • | Information | | | | | 76 | | 96.38 | 96.38 | -0.000 | |
| • | | 102.70 | 102.70 | | • | | Special API | 96.78 | 96.78 | | |
| 12 | Proposed SBI | | | 0.000 | - | 77 | Special PCI | 96.75 | ¥0.78 | 0.000 | |
| | SBI: Upper Limit | 110.89 | 110.89 | -0.000 | - | 78 | LEC API Above PCI? | | | | |
| 4 | SBI: Lower Limit | 100.32 | 100.32 | -0.000 | - | 79 | FCC API Above PCI? | | | | |
| 5 | LEC 9BI Out Bounds? | | | | - | | | | | | |
| 6 | FCC SBI Out Bounds? | | | | • | 1 | INTEREXCHANGE | · —————— | | | |
| _ | 800 Data Base | | | | | 80 | | 97.49 | 97.49 | -0.000 | |
| 7 | Proposed SBI | 94.72 | 94.72 | 0.000 | • | 81 | Interexchange PCI | 96.48 | 96.48 | -0.000 | |
| 8 | SBI; Upper Limit | 102.28 | 102.28 | -0.000 | • , | 82 | | | | | |
| 9 | SBI: Lower Limit | 92.54 | 92.54 | -0.000 | • | 83 | FCC API Above PCI? | | | | |
| 0 | LEC 981 Out Bounds? | | | | • | ı | | | | | |
| 11 | FCC 8BI Out Bounds? | | | | • | 1 | | | | • * | |
| | Total Traffic Sensitive | | | | | | | | | | |
| 2 | TS API | 94.90 | 94.90 | 0.000 | • | [| | | | | |
| 3 | TS PCI | 97.12 | 97.12 | -0.000 | • | 1 | | | | | |
| 4 | LEC API Above PCI? | | 22 | 2.220 | LOW | } | | | | | |
| 5 | FCC API Above PCI? | | | | LOW | 1 | | | | | |

1993 Tariff Review Plan

| <u> </u> | | LEC | FCC | Deta | Flag | # | | LEC | FCC | Deta | Flag |
|----------|------------------------------|---------------|---------------|---------------|------|------|----------------------|--------|--------|--------|------|
| | GENERAL | | | | | - 1 | SPECIAL | | | | |
| 1 | GNPPI | 0.03018 | | | | 1 | VG. MT. TG | | | | |
| 2 | X for CL, TS and SP | 0.03300 | | | | 46 | Proposed SBI | 103.45 | 103.45 | -0.000 | |
| _ | | | | | | 1 | | | | | |
| 3 | X for IX | 0.0300 | | | | 47 | SBI: Upper Limit | 110.43 | 110.43 | -0.000 | - |
| | | | | | | 48 | SBI: Lower Limit | 99.91 | 99.91 | -0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC SBI Out Bounds? | | | | • |
| 4 | SPF | (\$7,608) | | | | 50 | FCC SBI Out Bounds? | | | | • |
| 5 | DEM | (\$6,095) | | | | İ | Audio & Video | | | | |
| 6 | LTS/TRS | \$51,724 | | | | 51 | Proposed SBI | 106.04 | 106.04 | 0.000 | • |
| 7 | ISW | (\$142) | | | | 52 | SBI: Upper Limit | 112.32 | 112.32 | -0.000 | • |
| 8 | RDA | \$0 | | | | 53 | SBI: Lower Limit | 101.62 | 101.62 | -0.000 | |
| 9 | EDT | \$5,925 | | | | 54 | LEC SBI Out Bounds? | | | | |
| 10 | ITC | \$5,960 | | | | 55 | FCC SBI Out Bounds? | | | | • |
| 11 | REMOVAL SHARINGALOW END ADJ | \$24,036 | | | | 50 | HiCap | | | | |
| 12 | REVISION SHARING/LOW END ADJ | \$8,780 | | | | - | DS1 | | | | |
| | SHARING/LOW END ADJ | | | | | 56 | Prop Sub -Index | 92.71 | 92.71 | 0.000 | |
| 3 | | (\$11,606) | | | | 57 | • | 92.71 | | | _ |
| 4 | OTHER | \$2,138 | | | | | Sub-Index Up Lim | | 98.49 | -0.000 | - |
| 5 | TOTAL OF INDMIDUALS | \$73,113 | | | | 58 | Sub-Index Low Lim | 89.11 | 89.11 | -0.000 | |
| 6 | TOTAL EXOGENOUS | \$73,113 | | | | 59 | LEC Sub-Ind Out? | | | | - |
| | | | | | | 60 | FCC Sub-Ind Out? | | | | • |
| | COMMON LINE | | | | | I | D83 | | | | |
| 17 | Term Prem OCL Rate | 0.01365 | 0.01365 | -0.00000 | • | 61 | Prop Sub-Index | 96.35 | 96.35 | 0.000 | * |
| 8 | Orig From CCL Rate | 0.01000 | 0.01000 | 0.00000 | • | 62 | Sub-Index Up Lim | 102.14 | 102.14 | -0.000 | • |
| 9 | a - | 0.02967 | | | | 63 | Sub-Index Low Lim | 92.41 | 92.41 | 0.000 | • |
| 90 | Proposed PCI | 94.61 | 94.81 | ~0.000 | • | 64 | LEC Sub-Ind Out? | | | | • |
| | | | | | | 65 | FCC Sub-Ind Out? | | | | • |
| | TRAFFIC SENSITIVE | | | | | | Total HiCap | | | | |
| 21 | Local Switching | | | | | 66 | Proposed SBI | 92.18 | 92.18 | 0.000 | |
| 22 | Proposed SBI | 107.80 | 107.80 | ~0.000 | | 67 | SBI: Upper Limit | 97.83 | 97.83 | -0.000 | |
| 23 | | 108.0281 | 108.0280 | 0.000 | | 68 | SBI: Lower Limit | 88.51 | 88.51 | -0.000 | |
| | SBI: Upper Limit | | | | - | 69 | LEC SBI Out? | 90.31 | 00.31 | -0.000 | |
| 24 | SBI: Lower Limit | 97.74 | 97.74 | û. 000 | | 1 | | | | | _ |
| 25 | LEC 981 Out Bounds? | | | | | 70 | FCC SBI Out? | | | | - |
| 26 | FCC SBI Out Bounds? | | | | • | 1 | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | • |
| 27 | Proposed SBI | 80.61 | 80.61 | -0.000 | • | 72 | SBI: Upper Limit | 0.00 | NONE | 0.000 | • |
| 28 | SBI: Upper Limit | 89.09 | 89.09 | 0.000 | • | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | • |
| 29 | SBI: Lower Limit | 80.61 | 80.61 | 0.000 | • | 74 | LEC SBI Out Bounds? | | | | • |
| 30 | LEC SBI Out Bounds? | | | | • | 75 | FCC SBI Out Bounds? | | | | • |
| 31 | FCC \$BI Out Bounds? | | | | • | - | Total Special Access | | | | |
| | information | | | | | 76 | Special API | 97.08 | 97.08 | -0.000 | * |
| 32 | Proposed SBI | 109.93 | 109.93 | -0.000 | | 77 | Special PCI | 99.76 | 99.76 | -0.000 | • |
| 33 | SBI: Upper Limit | 110.19 | 110.19 | 0.000 | • | 78 | LEC API Above PCI? | 33.10 | 55.75 | 0.000 | LC |
| 34 | SBI: Lower Limit | 99.69 | 99.69 | 0.000 | • | 79 | FCC API Above PCI? | | | | Ĺ |
| | LEC 981 Out Bounds? | 38.03 | 55.05 | 0.000 | | , ,- | FOC AFT ADOME FOR | | | | |
| 35 | | | | | | 1 | 11/77777/01/14/107 | | | | |
| 36 | FCC SBI Out Bounds? | | | | - | | INTEREXCHANGE | | | | |
| | 800 Data Base | | | | _ | 80 | | 96.43 | 96.43 | 0.000 | |
| 37 | Proposed SBI | 93.22 | 93.22 | 0.000 | • | 81 | Interexchange PCI | 98.52 | 98.52 | 0.000 | |
| 38 | SBI: Upper Limit | 96.11 | 96.11 | 0.000 | • | 82 | | | | | LC |
| 39 | SBI: Lower Limit | 88.77 | 88.77 | 0.000 | • | 83 | FCC API Above PC17 | | | | LC |
| 40 | LEC SBI Out Bounds? | | | | • | | | | | | |
| 41 | FCC SBI Out Bounds? | | | | • | | | | | | |
| | Total Traffic Sensitive | | | | | 1 | | | | | |
| 42 | TS API | 93.61 | 93.61 | -0.000 | • | | | | | | |
| 43 | TS PCI | 93.64 | 93.64 | 0.000 | • | 1 | | | | | |
| 44 | LEC API Above PCI? | 5 3.04 | 3 3.04 | 3.000 | • | | | | | | |
| | FEO WEI VERNIM LOIL | | | | • | 1 | | | | | |

13.00 30 30 33

1993 Tariff Review Plan

| ŧ | | LEC | FCC | Deta | Flag | # | | LEC | FCC | Deta | Fk |
|--------|------------------------------|--------------------|----------|-------------|------|-----|----------------------|--------------|--------|--------|----|
| | GENERAL | | | | | | SPECIAL | | | | |
| 1 | GNPPI | 0.03018 | | • | | 1 | VQ. MT. TG | | | | |
| | X for CL. TS and SP | 0.03300 | | | | 46 | Proposed SBI | 101.07 | 101.07 | 0.000 | |
| 2 | | | | | | | | | 103.31 | -0.000 | |
| 3 | X for IX | 0.0300 | | | | 47 | SBI: Upper Limit | 103.31 | | | |
| | | | | | | 48 | SBI: Lower Limit | 93.47 | 93.47 | -0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC 9BI Out Bounds? | | | | |
| 4 | SPF | (\$10,931) | | | | 50 | FCC SBI Out Bounds? | | | | |
| 5 | DEM | (\$4,502) | | | | ŀ | Audio & Video | | | | |
| 6 | LTS/TRS | (\$1,615) | | | | 51 | Proposed SBI | 104.52 | 104.52 | -0.000 | |
| 7 | ISW | (\$330) | | | | 52 | SBI: Upper Limit | 104.65 | 104.65 | -0.000 | |
| 8 | RDA | \$0 | | | | 53 | SBI: Lower Limit | 94.68 | 94.68 | -0.000 | |
| 9 | EDT | \$5,124 | | | | 54 | LEC 8Bi Out Bounds? | | | | |
| ō | ITC | \$2,734 | | | | 55 | FCC 8Bt Out Bounds? | | | | |
| 1 | REMOVAL SHARINGALOW END ADJ | (\$70,678) | | | | ~ | HICAD | | | | |
| 2 | REVISION SHARING/LOW END ADJ | (\$ 10,974) | | | | | DS1 | | | | |
| 3 | SHARING/LOW END ADJ | (\$1,712) | | | | 56 | Prop Sub-Index | 83.82 | 83.82 | 0.000 | |
| | | 4 | | | | | • | | | | |
| 4 | OTHER | \$9,165 | | | | 57 | Sub-Index Up Lim | 90.11 | 90.11 | -0.000 | |
| 5 | TOTAL OF INDMIDUALS | (\$83,719) | | | | 58 | Sub-Index Low Lim | 81.53 | 81.53 | -0.000 | |
| 8 | TOTAL EXOGENOUS | (\$83,719) | | | | 59 | LEC Sub-Ind Out? | | | | |
| | | | | | | 60 | FCC Sub-Ind Out? | | | | |
| | COMMON LINE | | | | | 1 | D63 | | | | |
| 7 | Term Prem CCL Rate | 0.00656 | 0.00658 | -0.00002 | • | 61 | Prop Sub-Index | 85.01 | 85.01 | -0.000 | |
| 3 | Orig From CCL Rate | 0.00656 | 0.00658 | -0.00002 | • | 62 | Sub-index Up Lim | 92.62 | 92.62 | -0.000 | |
| • | a T | 0.04454 | | | | 63 | Sub-Index Low Lim | 83.60 | 83.80 | -0.000 | |
| 0 | Proposed PCI | 90.45 | 90.45 | -0.000 | • | 64 | LEC Sub-ind Out? | | | | |
| - | | ****** | 33.13 | 0.000 | | 65 | FCC Sub-Ind Out? | | | | |
| | TRAFFIC SENSITIVE | | | | | ~ | Total HICap | | | | |
| 1 | Local Switching | | | | | 66 | Proposed SBI | 87.76 | 87.76 | -0.000 | |
| 2 | Proposed SBI | 106.94 | 106.94 | -0.000 | • | 67 | SBI: Upper Limit | 83.32 | 93.32 | -0.000 | |
| 3 | | 107.5543 | 107.5538 | 0.000 | | 68 | SBI: Lower Limit | 84.43 | 84.43 | -0.000 | |
| _ | SBI: Upper Limit | | | | - | | | 04.43 | 04.43 | -0.000 | |
| 4 | SBI: Lower Limit | 97.31 | 97.31 | 0.000 | | 69 | LEC SBI Out? | | | | |
| 5 | LEC 8BI Out Bounds? | | | | • | 70 | FCC SBI Out? | | | | |
| 5 | FCC 8BI Out Bounds? | | | | • | | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | |
| 7 | Proposed SBI | 82.73 | 82.73 | -0.000 | * | 72 | SBI: Upper Limit | 0.00 | NONE | 0.000 | |
| 3 | SBI: Upper Limit | 90.10 | 90.10 | 0.000 | • | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | |
| 9 | SBI: Lower Limit | 81.52 | 81.52 | 0.000 | • | 74 | LEC SBI Out Bounds? | | | | |
| 0 | LEC 9BI Out Bounds? | | | | • | 75 | FCC 8BI Out Bounds? | | | | |
| 1 | FCC SBI Out Bounds? | | | | • | '- | Total Special Access | | | | |
| • | information | | | | | 76 | Special API | 93.37 | 93.37 | -0.000 | |
| 2 | Proposed SBI | 92.51 | 92.51 | -0.000 | • | 77 | Special PCI | 93.37 | 93.37 | -0.000 | |
| 3 | SBI: Upper Limit | 93.99 | 93.99 | 0.000 | • | 78 | LEC API Above PCI? | 30.07 | JJ.97 | -5.000 | |
| 3 4 | SBI: Lower Limit | 85.04 | 85.04 | 0.000 | • | 79 | FCC API Above PCI? | | | | |
| 5 | LEC SB! Out Bounds? | 03.04 | 85.04 | 0.000 | - | /9 | FULL AFI ADOME FULL | | | | |
| _ | | | | | - | 1 | | | | | |
| 8 | FCC 8BI Out Bounds? | | | | • | | INTEREXCHANGE | | | | _ |
| | 800 Data Base | | | | | 80 | Interexchange API | 96.25 | 96.25 | 0.000 | |
| 7 | Proposed SBI | 100.09 | 100.00 | 0.090 | HIGH | 81 | interexchange PCI | 96.25 | 96.25 | -0.000 | |
| B | SBI: Upper Limit | 101.70 | 101.70 | 0.001 | • | 82 | LEC API Above PCI? | | | | |
| 9 | SBI: Lower Limit | 92.01 | 92.01 | 0.000 | • | 83 | FCC API Above PCI? | | | | |
| 0 | LEC \$BI Out Bounds? | | | | • | | | | | | |
| 1 | FCC SBI Out Bounds? | | | | • | 1 | | | | | |
| • | Total Traffic Sensitive | | | | | | | | | | |
| 2 | TS API | 96.40 | 96.40 | 0.001 | * | | | | | | |
| 3 | TS PCI | 96.40 | 96.40 | 0.000 | • | | | | | | |
| 4 | | 80.40 | 50.40 | 0.000 | | | | | | | |
| | LEC API Above PCI? | | | | - | - 1 | | | | | |

1993 Tariff Review Plan

| <u> </u> | | LEC | FCC | Delta | Flag | # | | LEC | FCC | Deta | Flag |
|----------|------------------------------|------------------|--------------|----------|------|----------|---------------------------------------|----------------|----------------|--------|------|
| | GENERAL | | | | | | SPECIAL | | | | |
| | GNPPI | 0.03018 | | | | j | VG, MT, TG | | | | |
| ! | X for CL, TS and SP | 0.03300 | | | | 46 | Proposed SBI | 102.46 | 102.46 | 0.000 | |
| | X for IX | 0.0300 | | | | 47 | SBI: Upper Limit | 107.07 | 107.07 | -0.000 | |
| | X 104 1X | 0.0000 | | | | 48 | SBI: Lower Limit | 96.88 | 96.88 | -0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC SBI Out Bounds? | 55.55 | 30.50 | 0.000 | |
| | SPF | \$72 | | | | 50 | FCC SBI Out Bounds? | | | | |
| 5 | DEM | (\$3,403) | | | | ~ | Audio & Video | | | | |
| 6 | LTS/TRS | (\$5,691) | | | | 51 | Proposed SBI | 98.11 | 98.11 | 0.000 | |
| 7 | ISW | \$0 | | | | 52 | SBI: Upper Limit | 102.52 | 102.52 | -0.000 | |
| В | RDA | \$0 | | | | 53 | SBI: Lower Limit | 92.76 | 92.76 | -0.000 | |
| 9 | EDT | \$598 | | | | 54 | LEC SBI Out Bounds? | JL.70 | 92.10 | 0.000 | |
| 0 | ITC | \$2,450 | | | | 55 | FCC SBI Out Bounds? | | | | |
| 1 | REMOVAL SHARINGALOW END ADJ | \$2,430 | | | | 33 | HiCap | | | | |
| 2 | REVISION SHARING/LOW END ADJ | \$0 \$0 | | | | ļ | DS1 | | | | |
| 3 | SHARING/LOW END ADJ | (\$3,641) | | | | 56 | Prop Sub-Index | 90.17 | 90.17 | 0.000 | |
| , , | OTHER | (\$3,641) \$0 | | | | 57 | Sub-Index Up Lim | 95.58 | 90.17 95.58 | -0.000 | , |
| 5 | TOTAL OF INDIVIDUALS | (\$9,617) | | | | 58 | Sub-index op Lim Sub-index Low Lim | 95.56 86.48 | 95.56 86.48 | -0.000 | |
| B | TOTAL EXOGENOUS | (\$9,617) | | | | 59 | LEC Sub-ind Out? | 00.40 | 00.40 | -0.000 | |
| • | TOTAL EXCODITIONS | (44,017) | | | | 60 | FCC Sub -Ind Out? | | | | |
| | COMMON LINE | | | | | 00 | DS3 | | | | |
| 7 | Term Prem CCL Rate | 0.00410 | 0.00413 | -0.00003 | • | 61 | Prop Sub-Index | 88.64 | 88.64 | -0.000 | |
| 8 | Orig Prem CCL Rate | 0.00410 | 0.00413 | | • | 62 | Sub-Index Up Lim | 95,98 | 95.98 | -0.000 | |
| 9 | a cing riem cor hate | 0.07000 | 0.00413 | -0.00003 | | 63 | Sub-index tow Lim | 86.84 | 86.84 | -0.000 | |
| 9 | Proposed PCI | 83.54 | 83.54 | 0.000 | • | 64 | LEC Sub-Ind Out? | 00.04 | 00.04 | -0.000 | |
| .0 | Fidposed FOI | 65.54 | 00.54 | 0.000 | | 65 | FCC Sub-Ind Out? | | | | |
| | TRAFFIC SENSITIVE | | | | | 00 | Total HiCap | | | | |
| 21 | Local Switching | | | | | 66 | Proposed SBI | 91.24 | 91.24 | 0.000 | |
| 2 | Proposed SBI | 102.86 | 102.86 | -0.000 | | 67 | SBI: Upper Limit | 98.73 | 96.73 | -0.000 | |
| 3 | SBI: Upper Limit | 106.7190 | 106.7190 | 0.000 | • | 68 | SBI: Lower Limit | 87.52 | 87.52 | -0.000 | |
| 4 | SBI: Lower Limit | 96.56 | 96.56 | 0.000 | • | 69 | LEC SBI Out? | 07.52 | 67.52 | 0.000 | |
| 5 | LEC SBI Out Bounds? | 90.30 | 30.30 | 0.000 | • | 70 | FCC SBI Out? | | | | |
| :5 ?6 | FCC SBI Out Bounds? | | | | | / / / | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | |
| 27 | Proposed SBI | 82.75 | 82.75 | -0.000 | | 72 | SBI: Upper Limit | 0.00 | NONE | 0.000 | |
| 28 | SBI: Upper Limit | 88.78 | 88.77 | 0.000 | | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | |
| 9 | SBI: Lower Limit | 80.32 | 80.32 | -0.000 | • | 74 | LEC SBI Out Bounds? | 0.00 | NONE | 0.000 | |
| 29 30 | LEC SBI Out Bounds? | 60.32 | 80.32 | -0.000 | | 75 | FCC SBI Out Bounds? | | | | |
| 30 31 | FCC SBI Out Bounds? | | | | • | /3 | Total Special Access | | | | |
| • • | Information | | | | - | 76 | Special API | 95.37 | 95.37 | -0.000 | |
| | | 98.03 | 98.03 | -0.000 | • | 77 | Special PCI | 96.38 | 96.38 | -0.000 | |
| 32 | Proposed SBI | | | | - | 1 | | 90.30 | 80.30 | -0.000 | |
| 33 | SBI: Upper Limit | 98.03 | 98.03 | -0.000 | - | 78 79 | LEC API Above PCI? | | | | L |
| 34 | SBI: Lower Limit | 88.69 | 88.69 | -0.000 | - | /9 | FCC API Above PCI? | | | | L |
| 35 | LEC 98I Out Bounds? | | | | - | 1 | INTEREVOLUENCE | | | | |
| 36 | FCC SBI Out Bounds? | | | | - | | INTEREXCHANGE | ^^ 7^ | | | _ |
| | 800 Data Base | 04.40 | 64.40 | 6 666 | | 80 | Interexchange API | 98.72 | 98.72 | 0.000 | - |
| 37 | Proposed SBI | 91.42 | 91.42 | 0.000 | - | 81 | Interexchange PCI | 99.39 | 99.39 | -0.000 | |
| 38 | SBI: Upper Limit | 94.93 | 94.93 | -0.000 | - | 82 | LEC API Above PCI? | | | | |
| 39 | SBI: Lower Limit | 85.89 | 85.89 | -0.000 | - | 83 | FCC API Above PCI? | | | | • |
| 40 | LEC SBI Out Bounds? | | | | - | - 1 | | | | | |
| 41 | FCC \$BI Out Bounds? | | | | • | - | | | | | |
| | Total Traffic Sensitive | | | | | 1 | | | | | |
| 42 | TS API | 93.55 | 93.55 | -0.000 | • | 1 | | | | | |
| 13 | TS PCI | 93.60 | 93.60 | -0.000 | - | ĺ | | | | | |
| 44 | LEC API Above PCI? | | | | • | | | | | | |
| 15 | FCC API Above PCI? | | | | • | 1 | | | | | |

1993 Tartif Review Plan

| # | | LEC | FCC | Deta | Fleg | * | | LEC | FCC | Deta | FL |
|--------|---------------------------------------|----------------|---------|---------|------|----------|----------------------|---------------|--------|--------|----|
| | GENERAL | | | | | | SPECIAL | | | | |
| , | GNPPI | 0.02934 | | | | } | VG. MT. TG | | | | |
| 2 | | 0.04300 | | | | 46 | Proposed SBI | 90.46 | 90.46 | 0.000 | |
| _ | X for CL, TS and SP | | | | | | | | 90.49 | 0.000 | |
| 3 | X for IX | 0.0400 | | | | 47 | SBI: Upper Limit | 90.49 | | 0.000 | |
| | | | | | | 48 | SBI: Lower Limit | 81.87 | 81.87 | 4.000 | |
| _ | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC 9BI Out Bounds? | | | | |
| 4 | SPF | (\$1,326) | | | | 50 | FCC SBI Out Bounds? | | | | |
| 5 | DEM | (\$174) | | | | - (| Audio & Video | | | | |
| 6 | LTS/TRS | \$953 | | | | 51 | Proposed SBI | 102.84 | 102.84 | -0.000 | |
| 7 | ISW | \$0 | | | | 52 | SBI: Upper Limit | 102.93 | 102.93 | 0.000 | |
| В | RDA | \$0 | | | | 53 | SBI: Lower Limit | 93.13 | 93.13 | 0.000 | |
| 9 | EDT | \$3 | | | | 54 | LEC SBI Out Bounds? | | | | |
| 0 | ITC | \$192 | 3 | | | 55 | FCC 8BI Out Bounds? | | | | |
| 1 | REMOVAL SHAPING/LOW END ADJ | \$306 | | | | } | HICap | | | | |
| 2 | REVISION SHAPING/LOW END ADJ | (\$201) | | | | J | D81 | | | | |
| 3 | SHARING/LOW END ADJ | (\$1,966) | | | | 56 | Prop Sub-Index | 105.67 | 105.67 | 0.000 | |
| 4 | OTHER | \$0 | | | | 57 | Sub-Index Up Lim | 110.19 | 110.19 | 0.000 | |
| 5 | TOTAL OF INDMIDUALS | (\$2,213) | | | | 58 | Sub-Index Low Lim | 99.70 | 99.70 | 0.000 | |
| 8 | TOTAL EXOGENOUS | (\$2,235) | | | | 59 | LEC Sub-Ind Out? | • | | | |
| - | | (| | • | | 60 | FCC Sub-ind Out? | | | | |
| | COMMON LINE | | | | | " | D83 | | | | |
| 7 | Term Prem CCL Rate | 0.00520 | 0.00520 | 0.00000 | . • | 61 | Prop Sub-Index | 0.00 | NONE | 0.000 | |
| В | Orig From CCL Rate | 0.00520 | 0.00520 | 0.00000 | • | 62 | Sub-Index Up Lim | 0.00 | NONE | 0.000 | |
| 9 | 0 | 0.02300 | WOODE | 0.0000 | | 63 | Sub-index Low Lim | | NONE | 0.000 | |
| Ö | Proposed PCI | 80.82 | 80.82 | 0.000 | | 64 | LEC SubInd Out? | | HOHE | 4.000 | |
| U | Fioposed For | 00.02 | 00.02 | 0.000 | | 65 | FCC Sub-Ind Out? | | | | |
| | TRAFFIC SENSITIVE | | | | | 95 | Total HiCap | | | | |
| | · · · · · · · · · · · · · · · · · · · | | | | | م ا | | 404.00 | 101.66 | 0.000 | |
| 1 | Local Switching | 04.00 | 04.00 | 0.000 | • | 66 67 | Proposed \$8I | 101.66 | 101.66 | 0.000 | |
| - | Proposed SBI | 91.93 | 91.93 | 0.000 | _ | | SBI: Upper Limit | 108.68 | | | |
| 3 | SBI: Upper Limit | 95.55 | 95.55 | 0.000 | - | 68 | SBI: Lower Limit | 96.33 | 96.33 | 0.000 | |
| 4 | SBI: Lower Limit | 86.45 | 86.45 | 0.000 | • | 69 | LEC SBI Out? | | | | |
| 5 | LEC SBI Out Bounds? | | | | | 70 | FCC SBI Out? | | | | |
| 6 | FCC SBI Out Bounds? | | | | • | í | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | |
| 7 | Proposed SBI | 85.60 | 85.60 | 0.000 | •. | 72 | SBI: Upper Limit | | NONE | 0.000 | |
| 8 | SBI: Upper Limit | 92.31 | 92.31 | ~0.000 | • | 73 | SBI: Lower Limit | | NONE | 0.000 | |
| 9 | SBI: Lower Limit | 83.51 | 83.51 | ~0.000 | • | 74 | LEC SBI Out Bounds? | | | | |
| 0 | LEC SBI Out Bounds? | | | | • | 75 | FCC SBI Out Bounds? | | | | |
| 1 | FCC SBI Out Bounds? | | | | * | 1 | Total Special Access | | | | |
| | Information | | | | | 76 | Special API | 96.42 | 96.42 | 0.000 | |
| 2 | Proposed SBI | 95.82 | 95.82 | 0.000 | • | 77 | Special PCI | 96.42 | 96.42 | 0.000 | |
| 3 | SBI: Upper Limit | 96.42 | 96.42 | 0.000 | • | 78 | LEC API Above PCI? | | - | | |
| 4 | SBI: Lower Limit | 87.23 | 67.23 | -0.000 | • | 79 | FCC API Above PCI? | | | | |
| 5 | LEC SBI Out Bounds? | | | 2.2.2 | • | 1 | | | | | |
| 6 | FCC SBI Out Bounds? | | | | • | 1 | INTEREXCHANGE | | | | |
| • | 800 Data Base | | | | | 80 | Interexchange API | 90.94 | 90.94 | -0.000 | |
| 7 | Proposed SBI | 99.14 | 99.14 | 0.000 | * | 81 | Interexchange PCI | 90.94 | 90.94 | 0.000 | |
| , 8 | SBI: Upper Limit | 99.16 | 99.16 | -0.000 | • | 82 | LEC API Above PCI? | 5 0.37 | -v.#4 | 0.000 | |
| 9 | SBI: Lower Limit | 89.10 89.71 | 89.71 | -0.000 | • | 83 | | | | | |
| _ | | 09./1 | 08.71 | -0.000 | Ī | 63 | FCC API Above PCI? | | | | |
| 0 | LEC 981 Out Bounds? | | | | - | | | | | | |
| 1 | FCC SBI Out Bounds? | | | | - | 1 | | | | | |
| _ | Total Traffic Sensitive | | | | | 1 | | | | | |
| 2 | TS API | 90.36 | 90.36 | -0.000 | • | | | | | | |
| 3 | TS PCI | 90.36 | 90.36 | 0,000 | • | | | | | | |
| 4 | LEC API Above PCI? | | | | • | } | | | | | |
| 5 | FCC API Above PCI? | | | | • | l l | | | | | |

1993 Tarlif Review Plan

| | | LEC | FCC | Deta | Flag | # | | LEC | FCC | Delta | F |
|----|------------------------------|----------------|----------------|----------|----------|----------|-------------------------|--------|--------|--------|---|
| | GENERAL | | | | | | SPECIAL | | | | |
| 1 | GNPPI | 0.03018 | | | - | 1 | VG. MT. TG | | | | |
| - | | | | | | | · · · · · · · · · · · · | 440.00 | 440.00 | | |
| 2 | X for CL, TS and SP | 0.03300 | | | | 46 | Proposed SBI | 113.82 | 113.82 | 0.000 | |
| 3 | X for IX | 0.0300 | | | | 47 | SBI: Upper Limit | 114.24 | 114.24 | 0.000 | |
| | | | | | | 48 | SBI: Lower Limit | 103.36 | 103.36 | 0.000 | |
| | EXOGENOUS CHANGES (000's) | | | | | 49 | LEC SBI Out Bounds? | | | | |
| 4 | SPF | (\$1,718) | | | | 50 | FCC SBI Out Bounds? | | | | |
| 5 | DEM | (\$3,736) | | | | . | Audio & Video | | | | |
| 6 | LTS/TRS | (\$7,462) | | | | 51 | Proposed SBI | 112.55 | 112.55 | 0.000 | |
| 7 | ISW | (\$681) | | | | 52 | SBI: Upper Limit | 114.28 | 114.28 | -0.000 | |
| 8 | RDA | • • • | | | | 53 | SBI: Lower Limit | 103.40 | 103.40 | 0.000 | |
| _ | * **** | \$0 | | | | | | 103.40 | 103.40 | 0.000 | |
| 9 | EDT | \$3,867 | | | | 54 | LEC SBI Out Bounds? | | | | |
| 0 | ITC | \$3,932 | | | | 55 | FCC SBI Out Bounds? | | | | |
| 1 | REMOVAL SHARING/LOW END ADJ | \$0 | - | | | [| НСар | | | | |
| 2 | REVISION SHARING/LOW END ADJ | \$0 | | • | | į į | DS1 | | | | |
| 3 | SHARING/LOW END ADJ | \$0 | | • | | 56 | Prop Sub-Index | 93.66 | 93.66 | -0.000 | |
| • | OTHER | \$32,644 | | | | 57 | Sub-Index Up Lim | 100.93 | 100.93 | 0.000 | |
| | TOTAL OF INDMIDUALS | \$26,846 | | | | 58 | Sub-Index Low Lim | 91.31 | 91.31 | 0.000 | |
| Š. | TOTAL EXOGENOUS | \$59,304 | | | | 59 | LEC Sub-Ind Out? | | | | |
| • | | 400,001 | | | | 60 | FCC Sub-Ind Out? | | | | |
| | COMMON LINE | | | | | ~ | DS3 | | | | |
| | | 0.00750 | 0.00750 | | • | 1 | | 94.28 | 04.00 | 0.000 | |
| 7 | Term Prem CCL Rate | 0.00758 | 0.00758 | -0.00000 | - | 61 | Prop Sub-Index | | 94.28 | 0.000 | |
| 8 | Orig Frem CCL Rate | 0.00758 | 0.00758 | -0.00000 | • | 62 | Sub-Index Up Lim | 101.91 | 101.91 | -0.000 | |
| 9 | 9 | 0.02906 | | | | 63 | Sub-index Low Lim | 92.20 | 92.20 | 0.000 | |
| 0 | Proposed PCI | 87.03 | 87.03 | -0.000 | • | 64 | LEC Sub-Ind Out? | | | | |
| | | | | | | 65 | FCC Sub-Ind Out? | | | | |
| | TRAFFIC SENSITIVE | | | | | 1 | Total HiCap | | | | |
| 1 | Local Switching | | | | | 66 | Proposed SBI | 95.54 | 95.54 | -0.000 | |
| 2 | Proposed SBI | 108.67 | 108.67 | 0.000 | • | 67 | SBI: Upper Limit | 101.41 | 101.41 | 0.000 | |
| 3 | SBI: Upper Limit | 108.6953 | 108.6952 | 0.000 | • | 68 | SBI: Lower Limit | 91.75 | 91.75 | -0.000 | |
| 4 | SBI: Lower Limit | 98.34 | 98.34 | -0.000 | • | 69 | LEC SBI Out? | | | | |
| 5 | LEC SBI Out Bounds? | 33.34 | 30.31 | 0.000 | • | 70 | FCC SBI Out? | | | | |
| 6 | FCC SBI Out Bounds? | | | | | 1 .0 | Wideband | | | | |
| 0 | | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | |
| _ | Local Transport | | | | _ | | ·• | 0.00 | NONE | 0.000 | |
| 7 | Proposed SBI | 89.62 | 89.62 | -0.000 | <u>-</u> | 72 | SBI: Upper Limit | | | | |
| В | SBI: Upper Limit | 97.04 | 97.04 | 0.000 | • | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | |
| 9 | SBI: Lower Limit | 87.80 | 87.80 | -0.000 | * | 74 | LEC SBI Out Bounds? | | | | |
| 0 | LEC SBI Out Bounds? | | | | • | 75 | FCC SBI Out Bounds? | | | | |
| 1 | FCC SBI Out Bounds? | | | | • | | Total Special Access | | | | |
| | Information | | | | | 76 | Special API | 101.44 | 101.44 | 0.000 | |
| 2 | Proposed SBI | 98.06 | 98.06 | 0.000 | • | 77 | Special PCI | 101.44 | 101.44 | 0.000 | |
| 3 | SBI; Upper Limit | 108.32 | 108.32 | 0.000 | * | 78 | LEC API Above PCI? | | | 5.000 | |
| 4 | SBI: Copper Climit | 98.01 | 98.01 | 0.000 | * | 79 | FCC API Above PCI? | | | | |
| | LEC SBI Out Bounds? | au.u i | 30.01 | 0.000 | | 1 '3 | 1 CO AFT ADOTO 1 OIL | | | | |
| 5 | | | | | • | | INTERFYOLIANIOE | | | | |
| 6 | FCC SBI Out Bounds? | | | | - | 1 | INTEREXCHANGE | | 407.07 | | _ |
| _ | 800 Data Base | | | | | 80 | | 107.97 | 107.97 | -0.000 | |
| 7 | Proposed SBI | 100.00 | 100.00 | 0.000 | • | 81 | Interexchange PCI | 108.03 | 108.03 | 0.000 | |
| В | SBI: Upper Limit | 108.42 | 108.42 | 0.000 | • | 82 | LEC API Above PCI? | | | | |
| 9 | SBI: Lower Limit | 98.10 | 98.10 | 0.000 | • | 83 | FCC API Above PCI? | | | | |
| 0 | LEC SBI Out Bounds? | | | | • | | | | | • | |
| 1 | FCC SBI Out Bounds? | | | | • | 1 | | | | | |
| • | Total Traffic Sensitive | | | | | | | | | | |
| 2 | TS API | 97.95 | 97.95 | 0.000 | • | ı | | | | | |
| 3 | TS PCI | 97.95 97.95 | 97.95 97.95 | 0.000 | • : | 1 | | | | | |
| 14 | | \$1.1B | a/.85 | 0.000 | | 1 | | | | | |
| | LEC API Above PCI? | | | | - | 1 | | | | | |

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1993 Tariff Review Plan

| • | | LEC | FCC | Delta | Flag | * | | LEC | FCC | Delta | Flag |
|----|------------------------------|------------|---------------|----------|--|------|----------------------|---|--------|----------------|------|
| | GENERAL | | | | | l | SPECIAL | | | | |
| 1 | GNPPI | 0.02934 | | | | | VG. MT. TG | | | | |
| 2 | X for CL, TS and SP | 0.04300 | | | | 46 | Proposed SBI | 98.62 | 98.62 | -0.000 | |
| 3 | X for IX | 0.0400 | | | | 47 | SBI: Upper Limit | 107.18 | 107.18 | 0.000 | |
| 3 | A KUT IA | 0.0400 | | | | 48 | SBI: Lower Limit | 96.97 | 96.97 | 0.000 | _ |
| | EXCOENGUE CHANGES (COOLS) | | | | | 1 | | 90.97 | 90.97 | 0.000 | |
| _ | EXOGENOUS CHANGES (000's) | | | | ······································ | 49 | LEC SBI Out Bounds? | | | | - |
| 4 | SPF | (\$22,094) | | | | 50 | FCC SBI Out Bounds? | | | | • |
| 5 | DEM | (\$753) | | | | | Audio & Video | | | | |
| 6 | LTS/TRS | (\$1,502) | | | | 51 | Proposed SBI | 93.44 | 93.44 | 0.000 | • |
| 7 | ISW | \$0 | | | | 52 | SBI: Upper Limit | 98.54 | 98.54 | 0.000 | • |
| 8 | RDA | \$0 | | | | 53 | SBI: Lower Limit | 89.16 | 89.16 | 0.000 | • |
| 9 | EDT | (\$2,221) | | | | 54 | LEC SBI Out Bounds? | | | | • |
| 0 | ITC | \$1,600 | | | | 55 | FCC SBI Out Bounds? | | | | • |
| 1 | REMOVAL SHARINGALOW END ADJ | \$0 | | | | 1 | HICap | | | | |
| 2 | REVISION SHARING/LOW END ADJ | (\$5,624) | | | | | D61 | • | | | |
| 3 | SHARING/LOW END ADJ | \$0 | | | | 56 | Prop Sub-Index | 94.36 | 94.36 | 0.000 | |
| 4 | OTHER | \$46,791 | | | | 57 | Sub-Index Up Lim | 101.95 | 101.95 | 0.000 | |
| 5 | TOTAL OF INDIVIDUALS | \$16,196 | | | | 58 | Sub-index Low Lim | 92.24 | 92.24 | 0.000 | |
| 6 | TOTAL EXOGENOUS | \$16,189 | | | | 59 | | 92.24 | 32.24 | 0.000 | |
| 0 | TOTAL EXOSENOUS | \$10,109 | | | | 60 | LEC Sub-Ind Out? | | | | |
| | 201112011111 | | | | | 60 | FCC Sub-Ind Out? | | | | • |
| _ | COMMON LINE | | | | | | DS3 | | | | |
| 7 | Term Prem CCL Rate | 0.00415 | 0.00465 | -0.00049 | LOW | 61 | Prop Sub-Index | 100.39 | 100.39 | -0.000 | • |
| 8 | Orig Prem CCL Rate | 0.00415 | 0.00465 | -0.00049 | LOW | 62 | Sub-Index Up Lim | 107.32 | 107.32 | 0.000 | • |
| 9 | g | 0.04429 | | | | 63 | Sub-Index Low Lim | 97.10 | 97.10 | 0.000 | • |
| 0: | Proposed PCI | 76.40 | 76.40 | -0.000 | • | 64 | LEC Sub-Ind Out? | | | | • |
| | | | | | | 65 | FCC Sub-Ind Out? | | | | • |
| | TRAFFIC SENSITIVE | | - | | | | Total HiCap | | | | |
| 1 | Local Switching | | | | | 66 | Proposed SBI | 98.16 | 98,16 | -0.000 | * |
| 2 | Proposed SBI | 102.80 | 102.80 | -0.000 | • | 67 | SBI: Upper Limit | 104.91 | 104.91 | 0.000 | |
| 23 | SBI: Upper Limit | 110.2140 | 110.2139 | 0.000 | • | 68 | SBI: Lower Limit | 94.92 | 94.92 | 0.000 | • |
| 24 | SBI: Lower Limit | 99.72 | 99.72 | 0.000 | • | 69 | LEC SBI Out? | • | JJ_ | 4.555 | |
| 25 | LEC SBI Out Bounds? | 00.72 | JJ., 7 L | 0.000 | • | 70 | FCC SBI Out? | | | | |
| 26 | FCC SBI Out Bounds? | | | | • | 1 10 | Wideband | | | | |
| | Local Transport | | | | | 71 | Proposed SBI | 0.00 | NONE | 0.000 | |
| | | 20.45 | 00.45 | 0.000 | | | | | | | |
| 27 | Proposed SBI | 89.15 | 89.15 | 0.000 | • | 72 | SBI: Upper Limit | 0.00 | NONE | 0.000 | |
| 8 | SBI: Upper Limit | 95.14 | 95.14 | -0.000 | • | 73 | SBI: Lower Limit | 0.00 | NONE | 0.000 | |
| 29 | SBI: Lower Limit | 86.08 | 86.08 | -0.000 | • | 74 | LEC SBI Out Bounds? | | | | • |
| 30 | LEC SBI Out Bounds? | | | | • | 75 | FCC SBI Out Bounds? | | | | • |
| 1 | FCC SBi Out Bounds? | | | | • | | Total Special Access | | | | |
| | Information | | | | | 76 | Special API | 97.05 | 97.05 | 0.000 | 4 |
| 2 | Proposed SBI | 79.89 | 79.89 | 0.000 | • | 77 | Special PCI | 99.17 | 99.17 | 0.000 | • |
| 33 | SBI: Upper Limit | 85.80 | 85.80 | -0.000 | • | 78 | LEC API Above PCI? | | _ | · - | U |
| 34 | SBI: Lower Limit | 77.63 | 77.63 | 0.000 | • | 79 | FCC API Above PCI? | | | | ũ |
| 35 | LEC SBI Out Bounds? | = | | | • | 1 . | , | | | | |
| 36 | FCC SBI Out Bounds? | | | | • | i | INTEREXCHANGE | | | | |
| - | 800 Data Base | | | | | 80 | Interexchange API | 93.11 | 93.11 | 0.002 | |
| 37 | Proposed SBI | 100.00 | 100.00 | 0.000 | | 81 | | 93.11 93.70 | 93.70 | 0.002 | |
| 38 | | | | | - | | Interexchange PCI | 93.70 | 83.70 | 0.000 | |
| | SBI: Upper Limit | 105.47 | 105.47 | 0.000 | - | 82 | LEC API Above PCI? | | | | |
| 19 | SBI: Lower Limit | 95.42 | 95.42 | -0.000 | | 83 | FCC API Above PCI? | | | | • |
| 40 | LEC SBI Out Bounds? | | | | • | | | | | | |
| 41 | FCC SBI Out Bounds? | | | | • | 1 | | | | | |
| | Total Traffic Sensitive | | | | | | | | | | |
| 42 | TS API | 93.96 | 93.96 | 0.000 | * | 1 | | | | | |
| 43 | TS PCI | 96.10 | 96.10 | 0.000 | • | | | | | | |
| 44 | LEC API Above PCI? | | | | LOW | | | | | | |
| | FCC API Above PCI? | | | | LOW | | | | | | |